

ABSTRACT

The present invention is directed to a beauty mask having a circulator using a thermoelectric element, more specifically the beauty mask in which a urethane pack filled with silicon oil is attached on inner surface of a face mask, a tube allowing the silicon oil
5 cooled or heated by the thermoelectric element to flow in or out the pack is connected to the urethane pack, and the urethane pack is cooled or heated according to a temperature of the inflow silicon oil and provides cold and hot packing effect to the face, so that a metabolism of a face skin is facilitated, the resilience of the skin is improved, and wrinkle can be eliminated. By using of the beauty mask according to the present invention, an
10 aging phenomenon of the skin can be suppressed, waste material stuck in a hypodermis of a facial skin can be discharged therefrom, and a blood circulation of the facial skin is smoothly achieved due to cold and hot packing effect